"GRIGGS SAVES YOU FREIGHT"

MAUMEE

Maumee is 8 miles up the Maumee River, and this is the new home of GRIGGS, where we can supply you with the VERY BEST BEE SUPPLIES and DADANT'S FOUNDATION.

Our new Catalog will be ready to mail January 1st, 1925. Send your name and get your copy, as it will have information you will be glad to have concerning the rearing of Bees and Chickens and the production of Honey.

Special Discounts for early orders for Supplies. Let us know your wants. HONEY wanted, either cash or trade.

> THE GRIGGS COMPANY, INC, MAUMEE, OHIO "GRIGGS SAVES YOU FREIGHT"

Better Service for the Buyer of **Bee Supplies**

is one of the principal aims of our business. We believe, therefore, that our greatest usefulness lies in supplying WHAT you need, WHEN you need it.

We are manufacturers and distributors of just a little better bee supplies, just a little higher grade SECTIONS, Bee Hives and Frames, in fact, everything the beekeeper needs.

Write for our free illustrated catalog and price list today.

August Lotz Company, Boyd, Wis.

5000 Combs Saved from the Melting Pot

By one of Pennsylvania's most successful beekeepers.

"J. C. Hutzelman, Glendale, Ohio.

"Dear Sir: I have used your solution to disinfect five thousand combs and have used them for brood combs and extracting purposes, and find them perfectly safe. I have taken the worst ones I could find and put them on a healthy colony for testing purposes and used them for second brood nests and failed to see any American foulbrood show up in them. In fact I had some of the finest frames of brood I ever saw in the worst diseased combs after disinfecting. I think it is the real solution of our foulbrood problem.

Yours truly,

(Signed) Harry Beaver."

Save your combs with the Hutzelman Solution.

The Hutzelman Solution was patented October 14, 1924.

This patent protects the beekeeper against mixtures not only of doubtful value for disinfection, but also against mixtures containing poisons generally used to denature alcohol.

Fall and winter is the best time to do this work.

Write for full information

J. C. HUTZELMAN, M. D.. Glendale, Ohio

The Engravings appearing in this publication are made Waterloo Engraving & Service Co. Waterloo, lowa Engravers, Electrotypers, Commercial Photographers Photo Retouchers, Designers

Index to Vol. LXIV

SUBJECTS

Acarapis Woodi—274.
Address by E. G. Karr—100.
Advertising at Shows—21.
Advertising in Bank Window—29.
Advertising in Bank Window—29.
Advertising Honey—24, 29,47, 72, 142, 233, 379, 472, 514, 524.
Advice to Newcomers—444.
Air Mail—Crop Reports by—444.
Alfalfa, Pollination of—176.
Algerian Beekeepers Want Representation at Quebec—420.
American Linden—275.
"American Honey Plants"—14.
Anti-freeze Solution—14, 65, 99, 421, 439, 461, 464, 551.
Ants in Florida—357.
Apiculturist for U. S. Appointed—421.
Apiaryes, Forest Fires Menace in California—446.
Apiary Attention in Fall—462.
Apiary Equipment—565.
Apiary Work, Short Cuts in—226.
"Archiv fur Bienenkunde"—273.
Aristotie on Bees—223, 392.
Association, County Organization of—121.

ASSOCIATIONS-

Wisconsin-14. Ohio-48. Ohio—48.
British Columbia—48.
Illinois—121.
Manitoba—468.

Barrels for Honey—341.

Bear, Hiram H., Inspector of W. Va.—487.

Bears and Honey Tonic—479.

Bears in Beeyard—86.

Bee Business, Beginning of—31.

Bee Cluster, Heat Production of—8.

Bee Feeders—473.

Bee Forage, Improvement of in America— 849 342.
Bee Forage, Sainfoin—430,
Bee Ford—233.
Bee Hospital Yard, Utah—352.
Bee, How Old?—518.
Bee Pasturage of California and Utah Combined—323.
Bee Pasture, Dakota to Illinois—37.
Bee, Sense of Smell of—428, 470.
Bee Shipments, Express Companies Value—434. Bee Shipments, Express Companies Value434.

Bee Stings Cure Lupus—238.

Bee Trees—477.

Bee Trees, Hunting of—33, 520.

Beekeepers, Girl in Washington—556.

"Beekeepers' Item" Change Editors—506.

Beekeepers' Legal Rights—171.

Beekeepers' Legal Rights—171.

Beekeepers, Polish—67.

Beekeepers, Vacation—186.

Beekeepers, Washington—38.

Beekeeping a Sideline—436.

Beekeeping by Wireless—15.

Beekeeping Demonstration, Manitoba—36.

Beekeeping, Does it Pay?—291.

Beekeeping in Tizona—93.

Beekeeping in East Africa—40.

Beekeeping in Japan—238.

Beekeeping in Jugoslavja—92.
Beekeeping in Louisiana—18.
Beekeeping in Montana—219.
Beekeeping in New Zealand—41.
Beekeeping in Ohio—275.
Beekeeping in Oregon—415.
Beekeeping in South Carolina—15.
Beekeeping in South Carolina—15.
Beekeeping Method, Whither?—511.
Beekeeping News—169.
Beekeeping, Western—26.
Bees, a Deal in—233.
Bees and Brood, May 1st to Frost—231.
Bees and Brood, May 1st to Frost—231.
Bees and Honey, Popular Errors of—506.
Bees and Hortculture—426.
Bees, Anger of—384. Bees and Horticulture—426.

Bees, Anger of—384.

Bees at National Farm School—295.

Bees, Blacks vs. Yellow—134.

Bees, Blowing vs. Breathing on—514.

Bees, Books on—127.

Bees, Breeding Better—223, 239.

Bees, Breeding of—140.

Bees Build in Bird Nest—564.

Bees, Canadians Prohibit Importation of—191. Bees, Canadians Prohibit Importation of191.

Bees, Carniolans or Caucasians—33.

Bees, Carniolans to China—189.

Bees, Coffee Production and—118.

Bees, Coffee Production and—118.

Bees, Coffee Production and—118.

Bees, Coffee Production and—118.

Bees, Carniolans to China—118.

Bees, Dance of—232, 491.

Bees, Dance of—232, 491.

Bees, Don't Kill—289.

Bees, Early—42, 278.

Bees, Early—42, 278.

Bees, Feeding of—85, 137, 473, 476, 490.

Bees, Feeding of—85, 137, 473, 476, 490.

Bees, Flights of—67, 133.

Bees, Flights of—67, 133.

Bees, Hiving Caged—120.

Bees, Hiving Caged—120.

Bees, Hiving Caged—120.

Bees, Huting of—170, 236.

Bees, Inheritance of Temper—234, 275.

Bees in Heave—419.

Bees, Interesting Public in—178.

Bees in Western Colorado—512.

Bees, Interesting Public in—178.

Bees, Italian vs. Black—28.

Bees, Italian vs. Black—28.

Bees, Killing in Handling—170.

Bees, Losses of in Utah—87.

Bees, Money Out of—34.

Bees Move Eggs—233, 275, 436.

Bees Moving of—32, 136, 341, 522, 532.

Bees, Native American—128.

Bees, Northern—296.

Bees, Odds and Ends About—225. Bees, Native American—128.
Bees, Northern—296.
Bees, Odds and Ends About—225.
Bees on East Slope of Rockies—459.
Bees, Profit in the Wilds—419.
Bees, Purity of—189.
Bees Recognize Color—274.
Bees, Restless—85, 136.
Bees, Sex of—237.
Bees, Shipments of—358.
Bees, Shipping Abroad—237.
Bees, Shipping, Canadian Regulation of—171. Bees, 171. 171.

Bees, Shipping to Canada—338, 390.
Bees Stinging Poultry—384, 468.
Bees, Stingless—139, 420.
Bees Sting to Death—461.
Bees Strange Behavior of—340.
Bees Susceptible to Disease—234.
Bees Swarm on Vessel—561.
Bees, Taxation of—66.
Bees, Taxation of—61.
Bees, Temper and Habits of—527.
Bees, Tips of—289.
Bees, Value of—340.
Bees Versus Beets—383.
Bees Versus Spraying—134.
Bees, Water Carriers—67
Beeswax and Honey, Exports and Imports—517. Beeswax and Propolis—483.
Beeswax in France—434.
Beeswax in Honey—136.
Beeswax, Pure—298.
Beeswax, Rendering of—137.
Bertholf, L. M. to Western Maryland—557.

BIBLIOGRAPHY-

"A Treatise on the Law Pertaining to the Honeybee"—557.

"Bartnik Postepowy"—119.
"Bee Diseases in Montana"—352.
"Beekeeping in Ohio"—352.
"Beekeeping in South Africa"—469.
"Bees and How to Keep Them"—93.
"Der Waermehaushalt im Bienenvolk"—8.
"Diseases of Bees"—552
"Friend of the Beekeeper"—236.
"Honeybee Larvæ Growth and Feeding"—290. "How to Succeed With Bees"—285. "Illinois Monthly Bulletin"—429.

"Inspection and Care of Bees"—353.
"La Fine Della Peste Americana"—170.
"Les Abejas En Los Cafetales"—118.
"Mid West Farm Beekeeper"—184.
"Mystery of the Hive"—420.
"Oriental Beekeeping"—236.
"Pasiks"—936. "Pasika"—236.
"Puelobodnoe Delo"—222. "Puelobodnoe Delo"—222.

"Radio"—15.
"Report for Iowa"—558.
"Scottish Beekeeper"—506.
"Seasonal Management for Commercial Apiaries"—531.
"The Elements of the Handwriting of Rogues"—14
"The Load Stone in Bee Culture"—236.
"The World of Bee Culture"—236.
"Wisconsin Beekeeping"—170.

Bing Cherry and the Honeybee—558. Boggs Resigns—353. Bottom Bars—188. Bread Made with Honey—182, 236. Breeders, Bonding of—505. Bread Made with Honey—182, 236.
Breeders, Bonding of—505.
Brenner Honored—358.
British Columbia, Bee Culture in—175.
British Columbia Notes—17.
Brock, N. E.—80.
Brood Rearing, Observations on—337.
Brood Rearing, Relations of Stores to—508.
Brood, Sealed and Unsealed—424.
Buckeye Poisoning—344.
Bugonia—171
Bulletins on Bees—93, 175, 531.
Burr Combs—50, 102, 154, 258, 310, 362, 450, 538, 582.
Buyers End—294.

C

Cages and Queens—38.
Caged Queens Laying—187.
Calendar, Winkler's—175.
California and Utah Bee Pasturage Combined—323.
California Beemen Want Help—194.
Canadian Honey Exports—516.
Candy for Feed—85, 568.
Candy for Queen Cages—137.
Candy, Honey in—358.
Caraway, B. M., Vacation at Home of—166.
Carniolans and Big Hives—569.
Caucasians, Schaffhauser Likes—490.
Caucasus, Letter From—565.
Cellar Entrance—522.
Cells Getting Jelly Into—373.
Chain and Department Stores Feature Honey—474.
Chantry, Thos., Western Beekeeper—465.
Cheyne, Sir Wm. Watson—278.
Chickens and Bees—492.
China, Shipping Carniolans to—189.
Citrus Fruit, Florida—517.
Colorado, Bees in Western—512
Comb Building—271.
Comb Honey—237.
Comb Honey—237.
Comb Honey Packing—327.
Comb Honey Packing—327.
Comb Honey Parcel Post—194. Colorado, Bees in western—512
Comb Huilding—271.
Comb Honey—237.
Comb Honey Packing—327.
Comb Honey Parcel Post—194.
Comb Honey Persist or Perish—505.
Comb Honey Shipping—332, 561.
Combs, Drying Wet Ones—522.
Combs, Metal in Italy—15.
Co-operating, Western Colorado—194.
Co-operating, Economy by—171.
Co-operative Organization—519.
Covers, Metal—84.
Covne Bros. Firm Change—339.
Cripples, Beekeeping for—169
Crop and Market Report—43, 95, 147, 199, 251, 303, 355, 397, 441, 485, 529, 573.
Crop Reports by Air Mail—444.
Custom House Duties—119.
Cyprian Bees—174, 237, 274.

Development of Local Honey Market—284, 334, 376, 422, 466, 510.

"Die Konigen"—283.
Disease—117, 187, 222.
Disease, How to Fight—121.
Disease, Notification of—192.
Disease, Research of—278.
Disease, Susceptibility and Life of Bee—234.

"Diseases of Bees"—552.
Dividing Bees—385.
Domestic Science and Honey—357.
Doolittle Method—374.
Drone-Comb for Extracting—187.
Drone-Laying Worker—492, 532.
Drones, Black Versus Yellow—75.
Drones, Help of Honey Production—66.
Drones, Inheritance of Temper—234, 276
Drones, Rearing of—118.
Drones, Utility of—223
Dzierzon—223.

Eat More Wheat Campaign—194.
Editorials—14, 66, 118, 170, 222, 274, 326, 374, 420, 462, 506.
Editor's Answers to Questions—32, 84, 136, 187, 237, 289, 340, 384, 430, 475, 522.
Editor's Recollections—326.
Eggs and Brood; Time of Incubation—462.
England, Report From—527.
Evaporation of Honey—327, 328.
Every Step in Bottling Honey—63, 115.
Every Step in Transferring Bees—124.
Exhibit in Quebec—463.
Exports and Imports, Bees and Honey—517.
Exposition, Mid West Horticultural—275, 438, 461, 469, 507.
Exposition, Provincial—275.
Express Company Value Bee Shipments—434, 480. 434, 480.
Extension Workers Needed—462.
Extraction—289.
Extractor, Size of—385.

Fable, Ripening Honey by Evaporation-328. Factory-Environment of-23.

North Dakota-98.

-473, 476, 446.
Foulbrood—32, 237, 569.
Foulbrood and Bee Trees—477.
Foulbrood and "The Farm Journal"—326.
Foulbrood, End of American—170.
Foulbrood, Hypochlorite for—243.
Foulbrood in Chile—524.
Foulbrood in Michigan—555.
Foulbrood, Origin of—42, 189.
Foulbrood Spreading—276.
Foulbrood Transmitted by Moth Worms-552. 552. Foulbrood, Treatment of—32, 353. Foundation—188.
Frames, Brood Wiring of—186.
Frames, Super, Cleaning of—129.
Frames, Wiring of Shallow—523.
Freight Rate, How to Secure Lower—16.
Fumigating—522.

German Magazine Notes—183.
Girl Beekeeper of Washington—556.
Goldenrod, Bees on—127.
Gooderham, C. B., Bulletin on Bees—93.
Gorbatcheff, C. A., Letter from—565.
Granulated Honey, Keeping of—188.
Granulation Honey, Prevention of—385.
Grape Fruit Leaves Attract Bees—222.
Graphology—14.
Gravity Strainer—325.
Gubler, Ulrich, Death of—230.

H
Harrison, Geo. Jr., Makes Change—225.
Hawaiian Honey—358.
Heat Production of Bee Cluster—8.
Heredity or Environment—559.
Herva Cidreira—222, 552.
Hints, Seasonable—65.
Hives, Big—47, 357, 523, 569.
Hives, Box, Ridding Bees from—345.
Hives, Construction of—133.
Hives, Dadant—188, 341, 525.
Hives, Jumbo—188, 341, 525.
Hives, Jumbo—188.
Hives, Large for Comb Honey—340.
Hives, "Long Idea"—138.
Hives, Most Practical—286.
Hives, Most Practical—286.
Hives, Observation—83.
Hives, Painting of—137.
Hives, Side Opening, Germany—82.
Hives, Side Opening, Germany—82.
Hives, Three, of Bees—238.
Hives, Three, of Bees—238.
Hives, Transferring from Small to Large—273.
Honey Advertising—24, 29, 47, 72, 145 Hives, Hives, 273. 213. Honey Advertising—24, 29, 47, 72, 142, 238, 379, 472, 514, 524. Honey and Bread—150, 182. Honey and Domestic Science—357.

Honey as a Remedy—478.

Honey at Hollywood—379.

Honey at Stores—135, 474.

Honey, Barrels for—341.

Honeybee, Japanese—553.

Honey, Booster of—273.

Honey, Bottling—118, 136, 187, 223.

Honey, Bottling—118, 136, 187, 223.

Honey, Bottling—151.

Honey Bowl, Visit to its Manager—514.

Honey, Canadians Seek English Market for—390.

Honey Candy—322, 258. —390. Honey Candy—332, 358. Honey, Color Varies—190. Honey, Comb, Advantages of—69, 131. Honey, Comb or Extracted—68, 70, 130, 131, 173, 185. Honey, Comb, Advantages of—69, 131.

Honey, Comb or Extracted—68, 70, 130, 131, 173, 185.

Honey, Comb, Persist or Perish—505.

Honey, Comb, Shipping—561.

Honey, Creating Home Market for—34, 284, 334, 376, 422, 466, 510.

Honey, Crop of—99, 117, 325, 438, 444.

Honey, Evaporation of—327, 328.

Honey Exports, Canadian—516.

Honey, Extracted, Advantages of—69.

Honey, Extracted, Parcel Post—333, 557.

Honey, Extracted, Parcel Post—333, 557.

Honey, Extracting New—340.

Honey, Feeding Diseased—523.

Honey for Tourists—222.

Honey, Granulation of—84, 138, 172, 237, 430, 475.

Honey Granulation, Prevention of—385.

Honey, Hawaiian—358.

Honey, Hawaiian—358.

Honey, House, Collapsible—380.

Honey House, Collapsible—380.

Honey in Bakeries—511, 514, 562.

Honey in Eaves—98.

Honey in Radiators—14, 65, 99, 421, 439, 461, 464, 551.

Honey Jars Capacity—223.

Honey Labels—67, 114.

Honey Labeling of—136.

Honey Labels—67, 114.

Honey Luncheon—292.

Honey Market, Development of Local—284, 334, 376, 422, 466, 510.

Honey Market, Relations of Sugar to—283.

Honey Marketing—13, 23, 24, 47, 68, 71, 100, 115, 142, 171, 421, 524.

Honey Market, Relations of Sugar to—283.

Honey Marketing—13, 23, 24, 47, 68, 71, 100, 115, 142, 171, 421, 524.

Honey New Use of—420.

Honey, New Zealand—138.

Honey, New Zealand—138.

Honey, No Sales Resistance to—169.

Honey Nota Staple—123.

Honey Plants, American—14.

Honey Plants, American—14.

Honey Prices—65, 86, 88, 98, 175, 236, 392, 476, 555.

Honey Production—68, 280. Honey Plants, Iowa—60.
Honey, Preserve Fruit with—119.
Honey Prices—65, 86, 88, 98, 175, 236, 392, 476, 555.
Honey Producers, Fraternal—20.
Honey Production—68, 280.
Honey Production in Idaho—371.
Honey Production in Idaho—371.
Honey Production in Louisiana—18,
Honey Recipes—16, 296, 511.
Honey, Removing of—389.
Honey, Ripening of—389.
Honey, Ripening of—380, 340.
Senson—326.
Honey Sections, Packing—379.
Honey Sections, Packing—379.
Honey Selling in Summer—417.
Honey Selling—511, 553.
Honey, Selling Small Surplus of—390.
Honey Selling Through Grocery Trade—228, 284, 334, 376, 422, 466, 510.
Honey Shipment Stopped—87.
Honey Shipment Stopped—87.
Honey Solution as an Anti-freeze—14, 65, 99, 421, 439, 461, 464, 551.
Honey, Sour—430.
Honey, Spreading Dark—332. Honey Solution as an Anti-freeze—14, 65, 99, 421, 439, 461, 464, 551.

Honey, Sour—430.
Honey, Spreading Dark—332.
Honey, Storing and Ripening—330.
Honey Strainer—325
Honey Strainer—325
Honey The Best—222, 236.
Honey Tonic and Bees—479.
Honey Trade, What Happened to—232.
Honey Unripe—340.
Honey, Unripe—340.
Honey, Unsealed—476.
Honey, Wax In—136.
Honey, Wax In—136.
Honey Week in Wisconsin—67, 72.
Hopkins Retires—67.
Horses Killed by Bees—525.
Horticulture and Bees—126.
"How to Succeed With Bees"—285.
Huber Letters—39, 80, 132, 185, 235, 287, 339, 382, 433, 483.
Hunting Bees—236.
Hypochlorite for Foulbrood—243.

Idaho, Honey Production in—371.
Idaho Honey Shipped to London—394.
Ideas, Swapping of—14.
Importations Canada Prohibits—191.
Importations of Wax—351.
Increase—137, 179, 188, 277, 289, 333, 340.
Increasing Bee Pasture—291.
Increasing the Yield with Hubam—480.
Incubation of Eggs and Brood—462.
Inheritance of Temper—234.
Intensive Culture—474.
Insect Sting Proves Fatal—525.
Inspectors Attacked—565.
International Congress, France—119, 272, 279. 279.
International Congress, Quebec—24, 170, 222, 298, 326, 358, 374, 399, 462, 463, 503, 514, 547, 553.
Introducing Queens—90, 119, 182, 189, 222, 246, 345, 351, 521, 551.
Invitation from E. H. Taylor—247.
Iowa Honey Crop—444.
Iowa, Prospect in—21.
Italians Versus Carniolans—385.

Japan, Beekeeping in—238.

Japanese Beekeepers, Earthquake Damage to—338.

Jelly, Getting Into the Cells—372.

Joke, the Best—306.

Journal Liked—6. Journals, Foreign-222, 236.

Kelty, Russell H., Writes Bulletin—531. Knabenshue Retires—171, 353. Knowledge, Searching for—223. Kreger at Wichita—353.

Langstroth's Comments—288.
Langstroth Memories of—515, 560.
Larvæ—289.
Law on Spraying, Michigan—378.
Laws for Beekeepers—298, 557.
Laws Regarding Moving Bees—186.
League Law Book—557.
League, The—48, 144, 221, 247, 274, 348, 524, 552. b24, 552. Legal Rights of Beekeepers, N. Y.—171. Legislation, Affecting Beekeeping in B. C.— 192. Lemon Grass—552.

LETTERS-

Coutrel, J.—181. Dadant, Chas., to Bertrand—8, 46, 98, 100.
Gorbatcheff, C. A.—565.
Gubler, Ulrich—181.
Huber—30, 80, 132, 185, 235, 287, 389, 382, 433, 483.
Miller, Mrs. C. C.—15.
Provansal, Pedro—181.
Verret, Jacques—181.
Lineburg to Lake Forest—555.
Literary People—Contributions from—375.
Lovell, J. H.—94.
Lupus, Bee Stings Cure of—238.

Mace, S. W., Cheerful News from—351.

Magazines, Saving Them—423.

Manitoba Short Course—236.

Maple Syrup, Selling of—118.

Marketing, Agricultural—65.

Marketing Honey—(See Honey).

Mating—85.

Mats or Oilcloth—32.

Mead, Reply to—175.

MEETINGS-

Alabama—487, 514. American Honey Producers' League—144, 552.
Arkansas—182.
California Fraternal Honey Producers—20.
Entomologists—83.
Farmers' Institute—552.
Georgia—487.
Illinois—15, 399, 461, 571.
Indiana—446.
International Congress—(See International).
Iowa—38, 554, 571.
Kansas—48, 559.
Manitoba—222.
Maryland—186, 351, 571.
Massachusetts—399, 571.
Michigan—91, 353, 420, 571.

Michigan, Southern-Minnesota—15, 571. Missouri—193 514. Missouri—193 514.

Montana—571.

New Hampshire—438.

New Jersey—9, 571.

Now York—358, 571.

North Carolina—9, 37, 446.

North Dakota—100.

Ohio—48, 353.

Ontario—527.

Oregon—71, 519.

Pennsylvania—571.

South Carolina—15.

South Carolina—15.

South Dakota—41.

Texas—373. South Dakota—41.
Texas—373.
Wisconsin—89, 461, 571.
Meetings, Watts Watt at—78, 229.
Memories of L. L. Langstroth—516, 560.
Metal Combs in Italy—15.
Mexican Bee—522.
Mid-West Horticultural Show—275, 438, 461, 469, 507.
Migration of Plants—425.
Minnesota Honey Production—526.
Mitchell's Home Wrecked by Tornado—443.
Montana, Beekeeping Conditions in—219.
Moths, Freedom from—432.
Moth Worms Transmit Poulbrood—552.
Moving Bees—32, 136.

National Honey Week—507, 509.

Nectar Glands in Plants—374.

Nectar Secreting Habit—488.

Nectar Sources—385.

New York Moves Forward—353, 446.

New Zealand Honey—138.

North Dakota—Notes from—98.

Notes from German Magazines—183.

Notes from Utah—236.

Nuclei from Queen Rearing—8.

OBITUARY-Colantoni Dr. Cesare—66. Gubler, Ulrich—230. Visconti Count—180.

Visconti Count—180.

Observations on Brood Rearing—337.
October Work Important—463.
Odds and Ends—39.
Order of the Honeybee—557.
Odor Effect on Bees from Flowers—76.
Office Mail—375.
Ohio—Beekeeping in—275.
Oranges and Honey—184.
Oregon—Beekeeping in—415.
Organization, Co-operative—519.
Over Production—357
Overstocking—418, 463, 517.

Package Bees—84, 85, 88, 126, 294, 436.
Package Bees, Grading of—150.
Package Bees, Mail or Express—79.
Package Bees, Weight of—81.
Package Business—27.
Package or Nuclei—27.
Package Shipping—240.
Pails of Honey by Parcel Post—333, 557.
Paralysis—384.
Park, Wallace, Receives Degree—581.
Paste for Tin—70, 239.
Paste, Preserving of—170.
Paste, Recipe for—368.
Pellett, Melvin—61, 531.
Petroleum Case Honey House—420.
Pettit and Extractor—487.
Pettit South for Winter—230.
Phillips Leaves Washington—327.
Pioneer in Bee Diseane—278.
Planting for Screen—341.
Plants, Migration of—425.
Plants, Nectar Glands of—374.
Plants, Odds and Ends About—225.
Plants, Pollination of—224.
Poisoning by Buckeye—344.
Poisoning by Ivy and Treatment of—561.
Pollen—21, 244, 340.
Pollen—Book on—77.
Pollen Poisoning—469.
Pollination of Alfalfa—176.
Pollination of Alfalfa—176.
Pollination of Plants—224.
Popular Errors Concerning Bees and Honey, 506.
Praying Mantis—420.
Pre-Winter Examination of Bees—554.
Propolis for Healing Wounds—375.
Propolis Tyles 1845.
Propolis Wersus Adhesive Tape—468.
Prospects—21, 246.
Protheroe "Just Bees"—345.
Provincial Exposition—275.
Publishing Costs—60.

ing State Q -138.

Quebec Beekeeping Leader—24.
Quebec, International Congress at—24, 170, 222, 298, 326, 358, 374, 399, 462, 463, 503, 514, 547.
Quebec Provincial Convention—527.
Queen Breeders, Bonding of—463, 505.
Queen Breeding, Ideas on—25.
Queen Cages, Candy for—137.
Queen Cell in Acorn Cup—338.
Queen Cell Introduction—374.
Queen Cells, Finding—188.
Queen Cells, Cutting of—430.
Queen Cells, Finding—188.
Queen Excluders—523.
Queen Excluders—523.
Queen, Freak from Bee Laws—564.
Queen, Loss of—188.
Queen, Mailing of—559.
Queen, Mailing of—559.
Queen, Mailing of—326, 384, 487.
Queen Raisers—Side Line for—232.
Queen Rearing, Nuclei for—8.
Queens and Cages—38.
Queens and Cages—38.
Queens and Cages—38.
Queens Age of—170.
Queens Caged, Laying—187.
Queens, Clipped—289.
Queens, Introducing of—90, 119, 182, 189, 222, 246, 345, 351, 521, 551, 559.
Queens, Raising of—239.
Queen Case—475.

Radio Talks on Bees—91, 221, 247, 345, 527.
Recipes Calling for Honey—16, 296.
Recognition of Service—421.
Regulations of Disease—Mass.—352.
Regulations in Shipping Bees—193, 247.
Relation of Stores to Brood Rearing—508.
Removing Honey—389.
Removing Beeswax—137.
Requeening—341.
Resolutions Concerning Beeswax—298.
Resolutions—Marseilles—272.
Ripening Honey—328, 330.
Robbers—290, 381, 566.
Robbing Over Escapes—384.
Rockies, Bees on East Slope of—459.

Sainfoin as Bee Forage—430.
Saskrtchewan, Notes from—246.
Schai hauser Likes Caucasians—490.
School for a Customer—519.
Scaled and Unsealed Brood—424.
Sections, Unfinished—22.
Sense of Smell of Honeybee—428, 470.
Sheen Tanay—190. Sheep Tansy—190.
Shipping Bees, Canadian Regulation of—171.
Shipping Comb Honey—332.

SHORT COURSE-

Iowa, Illinois—48, 557.
Indiana—352.
Manitoba—236.
Minnesota—48, 246.
Texas—444.
Short Cuts in Apiary Work—226.
Smoker Fuel—192, 344, 346.
Soldier, Disabled Making Good—233.
Spraying—134, 137.

STATISTICS-

Arizona—13.
North Dakota—98.
Utah—236.
Washington—38.
Steiner, Helen, Beekeeper in Washington— Steiner, Helen, Beekeeper in Washington—556.
Stinebring, George—170.
Stored Pollen—21.
Stories About Bees—178.
Storing and Ripening Honey—330.
Strawberry Crop—292.
Strum, Dr. Charlotte—347.
Sturtevant Returns to Work—6.
Sugar, Consumption of—569.
Sugar Still High—353.
Summer in England vs. North Dakota—420.
Supering—276. Summer in England vs. North Dakota—420. Supering—276. Supers, Forcing Honey to—432. Supers, Forcing Honey to—432. Supers for Swarms—340. Swarming—136, 340. Swarms—31, 187, 289, 385, 561. Swarms, Late—240, 374, 430, 527, 569. Swarms, Shooting Down—346. Swarms, Stopping of—344. Sweet Clover, Carrying Capacity of—425. Sweet Clover, Hubam—136, 236. Sweet Clover, Hubam, Value of at the Antipodes—374.

Sweet Clover, Increasing Yield with Hubam—480. Sweet Clover in Kansas—390. Sweet Clover in Nebraska—434. Sweet Clover in Southern Illinois—507. Sweet Clover, When to Plant—15, 85, 187.

Tanquary, M. C.—184, 192.
Texas Honey Plant—338.
Tornado Wrecks Home—443.
Touring Clubs—275.
Traffic Bureau of League—348.
Transfer to Large Hive—273.
Transferring—84, 188.
Transferring Bees, Every Step in—124.
Try to Do Better—274.
Turner, Lee S., Bee Specialist—184.

Uintah Basin—439. Ukranian Beekeeper—236. Ulyses of Western Beekeeping, Chantry—465. Unfortunate Groom—221. Utah Honey Crop—230. Utah Notes—236, 394.

Vaillancourt, Quebec Beekeeper—24. Ventilation—385. Ver Ploeg's Demonstration Apiaries—429. Vinegar—Permit for Making—567. Vinegar, Honey—187, 522. Vinegar Making Plant—236. Visconti, Count Death of—180.

Ware, J. W.—71. Washington, Booker T., Quotation from—119. Watt's Watt—78, 229. Watt's Watt—78, 229.
Wax, Cost of—421.
Wax Importations—351.
Wax in Honey—136.
Weather and Honey Production—280.
Weather Forecasts—93, 193.
West Virginia Inspector, Bear—487.
Wheelbarrows for Apiary Work—565.
Willson, R. B., Extension Specialist—487.
Wilson, Miss Emma—15.
Winter, Examination of Bees Before—554.
Winter, Exposure—522.
Winter Feed—553.
Winter Losses—181, 438.
Winter Moving of Bees—136.
Winter Packing—457.
Winter Stores—566.
Wintering—84, 85, 223, 475, 569. Winter Packing—457.
Winter Stores—566.
Wintering—84, 85, 223, 475, 569.
Wintering, Conditions for—523.
Wintering, Conditions for—523.
Wintering in Big Hive—522.
Wintering in Cellar—33, 70, 85.
Wintering in Dadant Apiaries—33.
Wintering in Pit—476, 568.
Wiring Brood Frames—186.
Wiring Brood Frames—186.
Wiring Shallow Frames—523.
Wisconsin Honey Week—72.
Workers, Laying—6, 14, 182, 523.
Workers, Laying—6, 14, 182, 523.
Workers, Drone Layers—492.
"World Agriculture"—294.
Worthington, A. D.—347.
Wrens, Valuable to Beekeepers—139.

ILLUSTRATIONS

Advertising Honey-29, 73, 285, 334, 422, 466. Alfalfa, Acreage Map of—177. Alfalfa, Field in Montana—209. Alfalfa Flower—176. Altitude of Regions of Montana—221. APIARY OF-

Abadie, Valentine—415.
Caldwell, J. D.—513.
Campbell, S. M.—1.
Colorado—453.
Crane, C. A.—460.
Crowder, R. E.—323, 324.
Dominion Experimental Farm—550. Dominion Experimental Fari Idaho—372. Luebeck, F. W.—313. Oregon—418. Snyder, S. W.—426. Stevenson, Alex. B.—261. Apiary, Snow Covered—53. Apiary, Winter Percked—497. Australia Red Gums—105.

Baldensperger—505. Basswood—76.

Bee Antenna—472.
Bee Cellar, Entrance to—427.
Bee Feeder, Greiner's—473.
Bee Head—272.
Bee Mouth—271, 331.
Bee Rectum and Rectal Glands—328, 329.
Bee Sense of Smell, Training of—470.
Beekeeping Class in Oregon—419.
Bees and Brood, Graphical Representation of—231, 234.
Bees Dance—76. of—231, 234.

Bees Dance—76.

Bees Build in Bird's Nest—564.

Bees Storing Honey—330.

Beeyard Wrecked by Bears—86.

Bitterweed—280.

Blackman, T. W.—427.

Bread, Denver—362.

Bread, Betsy Ross—363.

Brood, Graph of Sealed and Unsealed—424.

Buckwheat—282.

C

Caldwell, J. D.—512.
Canvassing Honey with Trucks—377.
Cape Trinity—549.
Capping Knife—22.
Caraway, B. M.—167.
Cellar Entrance—427.
Cells, Gross Section of—272.
Cells, Queen—338.
Chantry, Thomas—465.
Cheyne, Sir William Watson—278.
Comb Honey—365.
Combs, Irregular Shapes of—126.
Comb Spacer, Weisner's—227.
Comb Transferred for Bees—125.
Container, Wired—557. Container, Wired—557.
Containers of Paper—336.
Cover for Hives—386.
Crane, J. E.—379, 517.
Cyprian Bees, Home of—174.

Dadant C. P.—505, 550.
Dadant, L. C.—538.
Dalton, Jes and J. L., St. Romain—20.
Davis—E. C.—20.
Display, Meineke's Honey—29.

E

Eiffel Tower, at Quebec—548. Engle, C. S., Honey House of—380. Exhibits of Honey—74, 372, 467, 547.

Faucet for Honey—64.
Flies, Robber—79.
Flower, Alfalfa—176.
Fossil Nest of Wasp—518.
Foundation Fastener—460.
Frame, Fitting Comb in—126.
Frame with Wires—125.
Frames, Device for Holding—129.
Frames, Wiring of—186.

Gilla, Purple—283.
Gooderham, C. B.—504.
Graphical Representation of Bees and Brood—231. Green, J. A.—513. Gubler, Ulrich—230.

Hive, Box on Top of—127.
Hive, Colony Transferred in—126.
Hive, Driving Bees from Box to—127.
Hives, Cover of—386.
Hives, Screen Over Entrance—227.
Hives, Swiss and Spuhler—82.
Homes, Marketing Honey to—376.
Honey Advertisements—73, 285, 334, 422, 466.
Honey Cards—285, 384, 466.
Honey Comb—365.
Honey Comb—365.
Honey Exhibits—74, 372, 467.
Honey Faucet—64.
Honey House, Caraway's—168.
Honey House, Collapsible—380.
Honey Jar—63.
Honey Labeling—117,
Honey Labeling—117,
Honey Labeling—117,
Honey Pails—64, 284, 377.
Honey Pails—64, 284, 377.
Honey Pails—64, 284, 377.
Honey Removing—389.
Honey Roadside Selling—12, 461.
Honey Samples—336.
Honey Samples—336.
Honey Samples—336. Honey Samples—336. Honey Sample Carriers—377.

Honey Selling by Reppert Children—71. Honey Store, Webb's—461. Honey Strainer—325.

HONEY PLANTS

Alfalfa—176.
Basswood—76.
Bitterweed—280.
Buckwheat—282.
Gilia, Purple—283.
Penstemon—461.
Snow-on-the-Mountain—281.
Hopper, Bert—459.

Idaho, Apiary in—372. Idaho, Irrigated Area of—371. Idaho, Scene in—26.

Lajoie, Mr. and Mrs.—550. Langstroth, Letters of.—288, 516. Loboda's Honey Exhibit.—74. Logs, Transferring Bees from.—124. Louisiana's Beekeepers—19. Louisiana, Live Oak in—19. Louisiana Tupelo Swamps—18. Lovell, J. H.—428, 470.

MAPS OF-

Idaho, Irrigated Area of—371.

Montana—220, 221.
Oregon—416, 417.
United States, Alfalfa Acreage of—177.
Manitoba Demonstration Team—36.
Mayor—A.—505.
Merrill, J H.—424, 508.
Mississippi Bottoms—409.
Mitchell, Ed, Home Destroyed by Tornado—521. 021.
Montana Alfalfa Field—209.
Montana, Altitude of Regions—221.
Montana, Beekeeping Area of—220.
Montana, Irrigated and Forest Area of— Montana Roadside of Sweet Clover—221. Mount Baker—4, 53.

Naile, Miss-550. New Zealand Shipment of Honey-138.

0

Oregon Beekeeping Class-419. Oregon, Maps of-416, 417.

P

Package Bees, Hiving of—120. Parliament Building at Quebec—550.

Q

Queen Cells in Acorn Cup-338.

22.

R

Rauchfuss, Herman, Using Foundation Fastener—460.

Reim's Honey Exhibit—74.

Reppert Children Selling Honey—71.

Richmond, R. G.—512.

River Red Gums of Australia—105.

Roadside Selling Station—12, 13, 461.

St. Romain, J. L. and Jes Dalton—20. Steiner, Miss, with Bee Tree—556. Steiner, Miss, Ready for Harvest—556. Steiner, Miss, Loading Car—556. Strum, Dr. Charlotte—347. Swarm, Early Package—31. Sweet Clover Along Montana Roadside—221. Supers, Cracks Sealed with Mud—226. Swiss and Spuhler Hive—82.

Tadousac—549.
Taylor, R. S.—34.
Tombu, Leon—505.
Tornado, Mitchell's Home Destroyed by— 521.
Transferring Bees from Logs—124.
Trees in Bloom—157.
Truck, Canvassing Honey with—377.
Truck, Caraway's Loaded with Honey—168,
Truck, Placarded—336.
Truck, C. H., and Daughter—426.

Turner, Lee S.—184. Vaillancourt, C.—24, 503, 550. Verrett, Jacques, and Wife—504. Visconti and Villa of—180.

Wasp-Fossil Nest of-518. Wasp—Fossil Nest of—518.
Watson, James—513.
Webb's Honey Store—461.
Weisner's Comb Spacer—227.
Wheelbarrow, C. S. Engle's—565.
Wheelbarrow for Apiary Work—226.
Wintering—Load of Bees to Cellar—169.
Winter Packing of Apiary—497.
Wiring Frames—186.
Wisconsin Beekeepers Honey Poster—72.
Worthington, A. D.—847.

CORRESPONDENTS

Adams, C. D.—477. Alfonsus, Alois—25, 342. Anderson, John-278. Arnold, Frank R.— 323, 465. Atwater, E. F.-172.

В

Barnhill, W. W .-423. Barratt, Gilbert— 182, 351. Barthelemy, M.— 423. . 526 526.
Bartlett, Margaret
A.—479.
Bercaw, G. W.—20.
Berry, Charles F.—
446. Bigelow, Ed F.-Blanford, Ed 189.
Borton, O. G.—70.
Bowden, Chas.—345.
Bowles, Elihu—558.
Brock, N. E.—80.
Brown, E. G.—283.
Brunnich, Dr.—82, 189. 328.

C

Caillas, Alin—295. Cale, G. H.—284, 310, 334, 357, 390, 510, 562. Candler, Mathilde .-358. Carr, E. G.—276, 521. Cates, H. M.—419. Cheney, C. D.—551. Chesley, Chas. H.— 34. Churchman, Leroy— 291. Clark, Florence L.— 419. Cloverdale Apiaries Cloverdale Apiaries
-461.
Cobb, L. H.—417,
492, 525.
Cole, E. M.—225,
232.
Cook, Prof.—492.
Couterel, J.—181.
Crabb, Paul W.—
480.
Crane. J. E.—22. Crane, J. E.—22, 130, 332, 379, 425, 517. Cranston, D. M .-520. Cushman, Samuel— 121. Cutts, Paul—241.

Dadant, Charles—8,
46, 98, 287.

Dadant, C. P.—11,
14, 32, 66, 84,
118, 124, 136, 170,
179, 180, 187, 222,
230, 237, 274, 277,
289, 290, 326, 340,
374, 383, 384, 420,
430, 462, 475, 503,
515, 522, 547, 552,
560, 566.

Dadant, L. C .- 102, Dadant, M. G .- 43, 95, 147, 199, 251, 303, 355, 362 397, 441, 485, 529, 573. Dadant, H. C.—258, 582. 582.
Dalton, Jes—27, 88,
140, 246, 434.
Danielsen, Daniel—6
Davis, LeRoy—491.
Deimer, R.—175.
Demuth, George S.— 69. Dervishian, Paul— 174. Dickinson, W. B.— 184. Diemer, J. F.—31, 90, 232, 378. Du Clon, C. L.—461.

Eckert, J. E.—468. Engle, C. S.—167, 325, 380, 469. Evans, Rev. A. A.— 511, 527.

Fairbanks, F. L .--65. Fischer, Malitta D .-Flanagan, Patrick-236. 236. Floyd, L. T.—27, 36, 79, 126, 150. Ford, O. H.—346. Fox, Elias—236, 464. Fracker, S. B.—298. Freeborn, Millard F. —468. —468. Frison, T. H.—279. Fuller, O. C.—240.

Geary, Maurice-Geithmann, Harriet —556. Gentz, Theo.—487. Gerretsen, Fred— 436.
Gilbert, Geo. — 238.
Gill, M. A.—132.
Gooderham, C. B.— Gooderham, C. B.—
191.
Gorbatcheff, Prof.
C. A.—565.
Gordon, Geo.—357.
Greiner, G. C.—120,
473, 554.
Gubler, Ulr.—181.

H

Hadsell, B. A.—93. Hamerling, Stephen J.—569. Hauck, F. H.—561. Hefferman, H.—527. Henderson, W. H.— 39. 39.
Hewes, W. G.—190.
Hirstsuka, Yasno—
559.
Holst, Axel—284. Holterman, R. F.

Howe, George B.— 189. Hubbard, John-246. 71. ugo. Victor—24. Hugo, Victor-Hull, Dr. F. S.-

Jager, Francis—247. Javet, G.—524. Jefferson, Edward H. —228 Joor, W. E.—28, 88.

Kelty, Russell H.— 351, 464. Killion, Karl E.— 472.
Kindig, B. F.—555.
King, Geo. E.—25.
Knowles, D. Y.—238.
Kouba, A. V.—133.
Kupper, Ben—99.

Latham, Allen—21, 276, 386. Lawsing, A. L.— 436. 436. Lefler, Frank—346. Le Stourgeon, E. G. —42, 63, 86, 115, 169, 229, 519. Lewis, W. H.—243. Lineburg, Bruce— 271. Lineburg, Bruce—271.
Lovell, John H.—76, 176, 280, 428, 470.
Luft, C. G.—443.
Lyle, Clay—344.
Lyons, Luella B.—
16, 24, 47, 100, 142, 233, 379, 514, 516 519.

M

Mace, S. W.—351. Mark, H. A.—75, 273. Mead, A. F.—135. Meigs, Major M.— 390. Meineke, E. A.—29, 181, 185, 514, 524, Merrill, J. H.—81, 134, 231, 337, 424, 508. Miller, E. S.—70. Moore, F. B.—505. Moore, Ray—290. 381. Morgan, Frank L .--Muth, Clifford F .-

N

Naile, Florence—48. Noramus, I. G.—236. Norton, A. N.—172. P

Paddock, Bruce—21.
Paddock, F. B.—13,
83, 117, 192, 221,
389, 426, 565.
Pammel, L. H.—60.
Park, Wallace—330.
Parks, L. W.—123.
Paul, A. Russell—
325.
Pearcey G. G.—91. 325.
Pearcey, G. G.—91.
Pellett, F. C.—18,
42, 50, 79, 124,
128, 173, 450, 459,
512. Petersen, Peter-183. Pettit, Morley—244. Pickert C. J.—525, 561. 561.
Pillman, Geo. W.—
6, 286, 555.
Piper, Wallace—474.
Pittman, E. F.—469.
Pomeray, T. F.—65.
Provansal, Pedro— 181. Puett, A. W.—28,

Q 30 10 Queen, D .- 532.

R

Rentz, E. N.—139. Ritter, Burt W.— 296. Robbins, Daniel E .-345. Rosenkrantz, Consul L.—40. Ross, Allen Lewis-178.

Sanders, Hy W.— 34, 559. Schneffer, Jos. G.— 39. Schaffhauser, Peter —490. Schmidt, J. R.—127. Scullen, H. A.—415. Shallard, Major— Shallard, Major—
236.
Shelly, W. A.—291.
Sippel, O. A.—219.
Skovbo, J.—69.
Slocum, B. A.—38.
Smith, B. F.—22.
Smith, Jay — 333,
373, 418.
Southworth, W. P.—
37. 37.
Springer, H. C.—21,
444.
Stiles, Dr. E. P.—
448.
Stone, C. C.—134.
Stumm, W. H.—564.
Swanson, C. S.—154,
376, 466. 87.

T

Taft, Dr. Frances Scott—478. Tanton, Lewis P.— 564. Toman, Alexander 92. Trelease, Dr. Wm. 224. Turnhill, L. C .- \$27.

Vit

Vaillancourt , C .-358. 358. Van Haltern, Frank —333, 490, 557. Van Houten, V.— Van Houten, V.— 511. Vansell, G. H.—190, 194, 344. Veith, Bro. Alphonse —438. Verrett, Jacques— Viallon, Paul L.-492. on Buttel-Reepen, H.—9, 183, 518.

w

Wardell, J. H.—70. Ware, J. W.—47. Watson, Lloyd R.— 240.
Watt, George R.—
422.
Watt, Watts — 78,
229. 229.
Weaver, Geo. — 188.
Weber, Wm. — 198.
Webster, R. L.—98.
Weisner, H. E.—226,
469. Whelen, D. B .- 232, Wheten, D. 371.
371.
Whitcomb, Warren, Jr.—234.
Wiley, Roy A.—129, 186.
Williams, R. A.—240. 240. Wilson H. F.—510. Wilson, R. B.—65, Winson J. W .- 17, 86. Wolf, Aug.—378. Wright, Robert C.— 16.